## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	31	"382".CLAS. and seed and segment\$ and ((two adj pass)) or (second adj pass)) and neighbor and distance	US-PGPUB; USPAT	OR	ON	2007/10/25 10:44
L6	14	"345".CLAS. and seed and segment\$ and ((two adj pass)) or (second adj pass)) and neighbor and distance	US-PGPUB; USPAT	OR	ON	2007/10/25 10:49
L8		"702".CLAS. and seed and segment\$ and ((two adj pass)) or (second adj pass)) and neighbor and distance	US-PGPUB; USPAT	OR	ON	2007/10/25 10:50
L16	22	(382/173).CCLS. and ((function or depends) near2 (region or zone or seed)) and adaptive	US-PGPUB; USPAT	OR	ON	2007/10/25 14:00
L18	2	(382/173).CCLS. and ((nucleus or nuclei) adj mask)	US-PGPUB; USPAT	OR	ON	2007/10/25 15:23
S3	22	zone adj influence and "382".CLAS.	US-PGPUB; USPAT	OR	ON	2007/08/31 08:29
S8	100	lee-shih-jong-j\$.IN.	US-PGPUB; USPAT	OR	ON	2007/08/31 13:04
S9	5	lee-shih-jong-j\$.AS.	US-PGPUB; USPAT	OR	ON	2007/08/31 13:04
S10	1410	(382/173).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/09/04 12:46
S11	482	.(382/133).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/10/16 11:24
S13	16	(S10 OR S11) AND ((zone or region) ADJ influence OR skiz)	US-PGPUB; USPAT	OR	ON	2007/09/04 13:42
S16	128	(702/21).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/09/04 15:46
S18	92	(345/626).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/09/04 15:52
S28	30	"382".CLAS. AND skelet\$ and tessellat\$	US-PGPUB; USPAT	OR	ON	2007/10/15 14:27
S37	1430	(382/173).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/10/17 10:38
S42	18	S37 AND (label OR mark) AND adaptive AND cell	US-PGPUB; USPAT	OR	ON	2007/10/16 11:12
S45	9	S37 AND watershed and labeled	US-PGPUB; USPAT	OR	ON .	2007/10/16 11:20
S46	10	S37 AND skeleton\$ and labeled	US-PGPUB; USPAT	OR	ON	2007/10/16 11:21

## **EAST Search History**

S47	489	(382/133).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/10/16 11:25
S49	11	S47 and segment\$ and skeleton\$	US-PGPUB; USPAT	OR	ON	2007/10/16 11:25
S53	519	(382/282).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/10/16 14:34
S54	57	S53 and label	US-PGPUB; USPAT	OR	ON	2007/10/16 14:33